

## Fig. 1B

FROM FIG. 1A

IF BOTH THE FIRST ADDRESS AND THE SECOND ADDRESS ARE DETERMINED TO BE REACHABLE VIA THE SECOND ROUTER, PETER HINE WHETHER THE SECOND ROUTER IS CAPABLE OF INTERPRETING BUNDLED PACKETS,

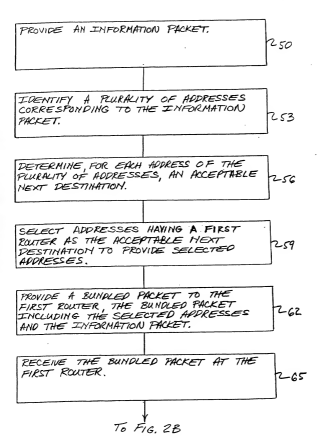
IF THE SECOND ROUTER IS DETERMINED TO SE CAPABLE OF INTERPRETING BUNDLED PACKETS, PROVIDE THE BUNDLED PACKET TO THE SECOND ROUTER.

- [L31

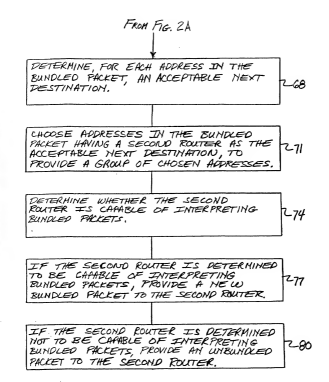
IF THE SECOND ROUTER IS DETERMINED NOT TO BE CAPABLE OF INTERPRETING TO BUNDLED PACKETS, THEN PROVIDE AN UNBUNDLED PACKET TO THE SECOND ROUTER.

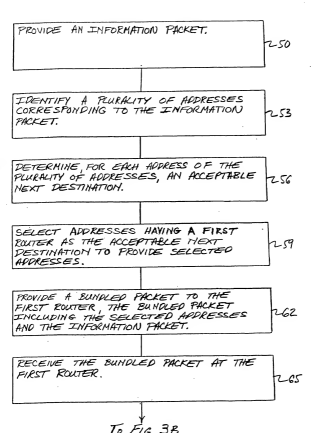
234

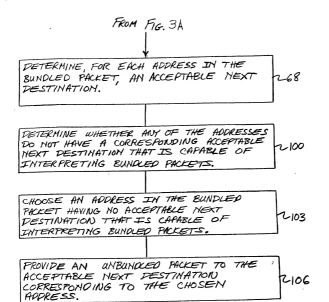
FIG. 2A

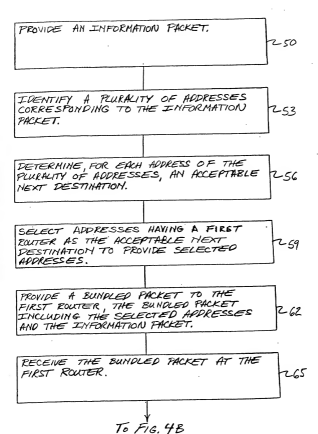


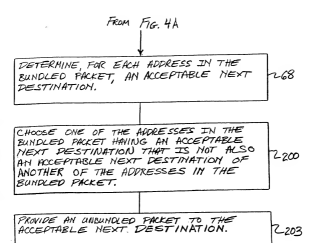
## Fig. 2B

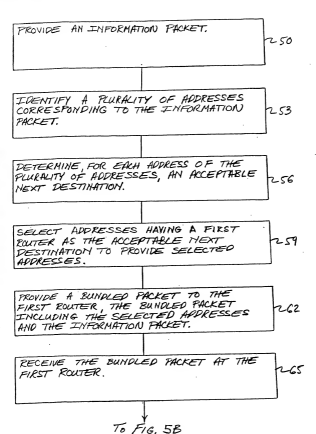










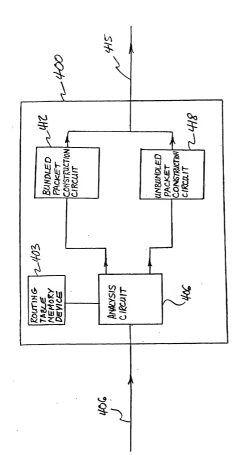


FROM FIG. 5A

PETERHINE WHETHER A SECOND ROUTER
RESIDES BETWEEN A USER AT ONE OF
THE PLURALITY OF ADDRESSES AND
THE FIRST ROUTER

IF A SECOND ROUTER IS DETERMINED NOT TO RESIDE BETWEEN THE USER AND THE FIRST ROUTER, PROVIDE THE THE INFORMATION PACKET TO THE ONE OF THE PLURALITY OF ADDRESSES.

C303



F1G. 6

